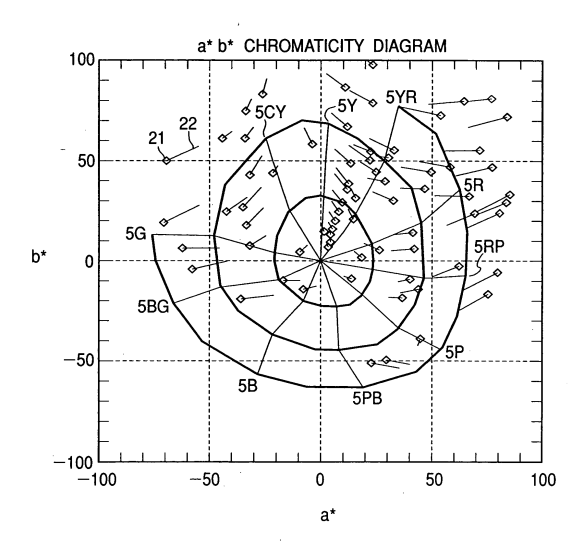
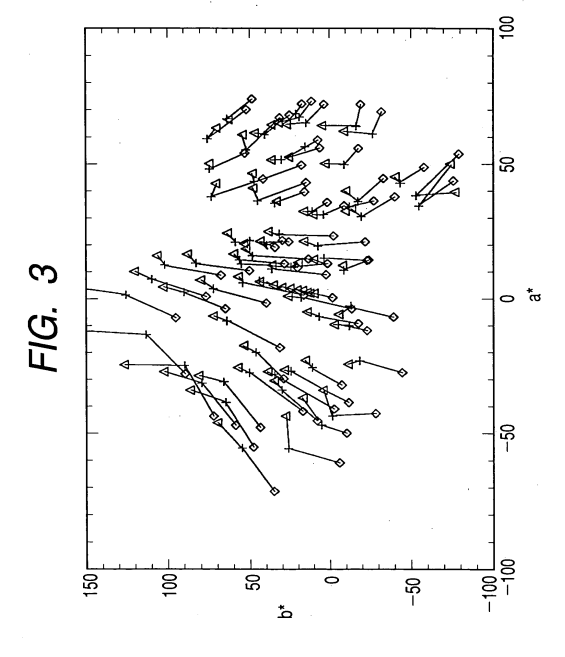
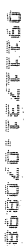
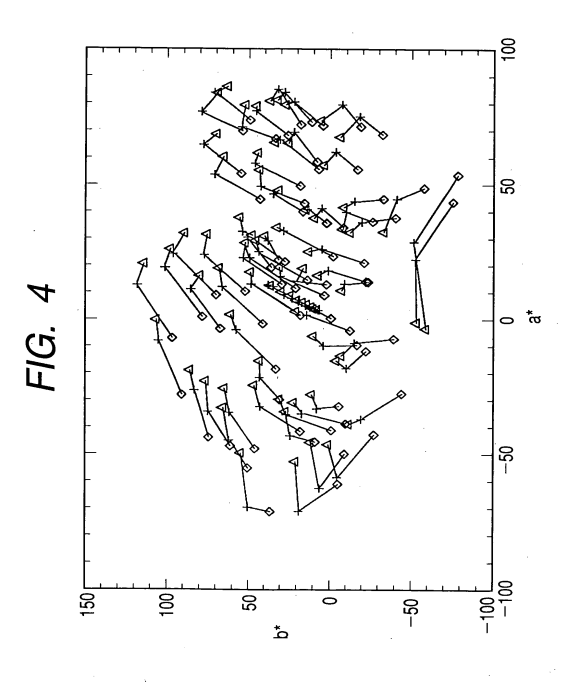


FIG. 2

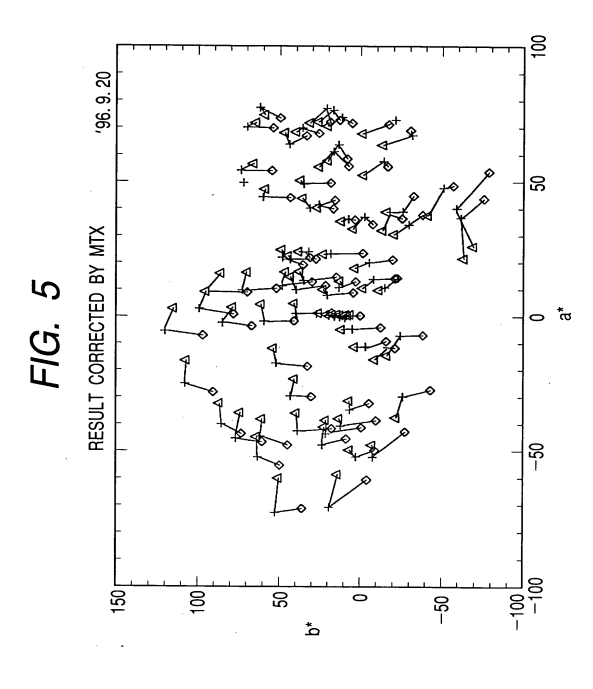




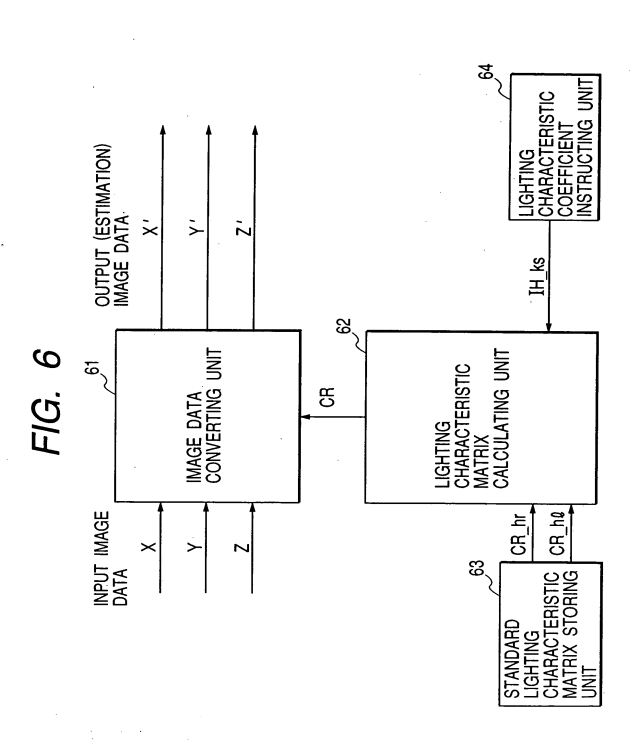






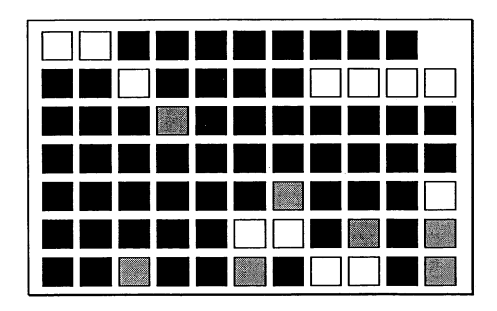


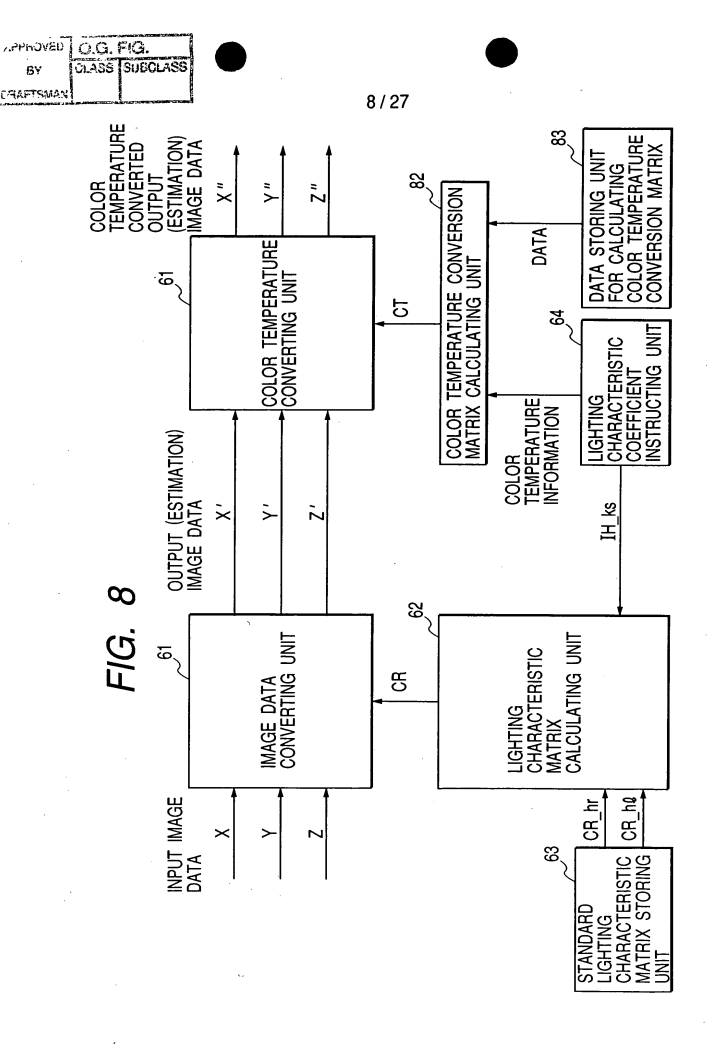




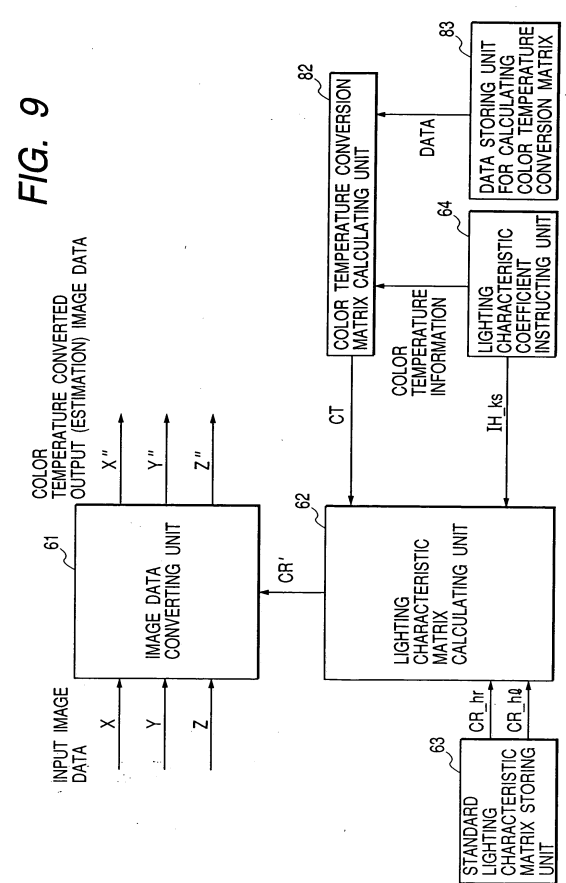
APPROVED O.G. FIG.
BY CLASS SUBCLASS

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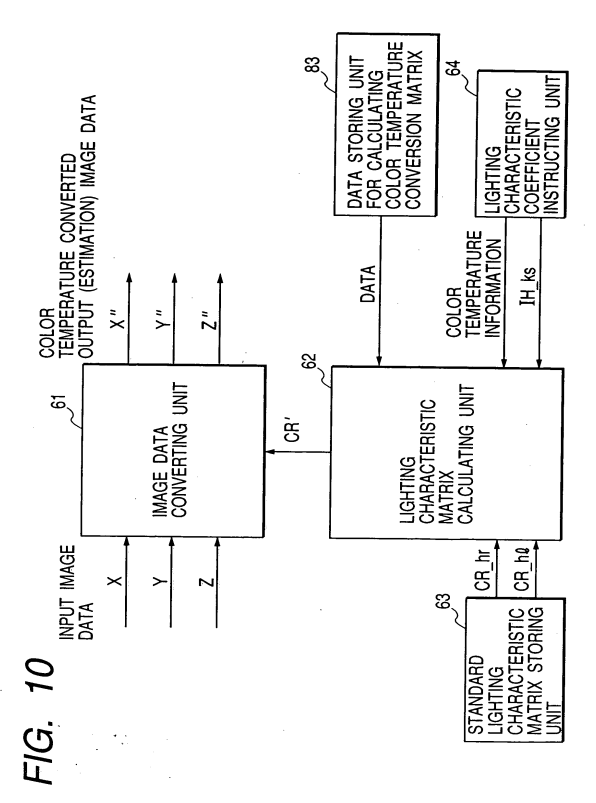




-ASS

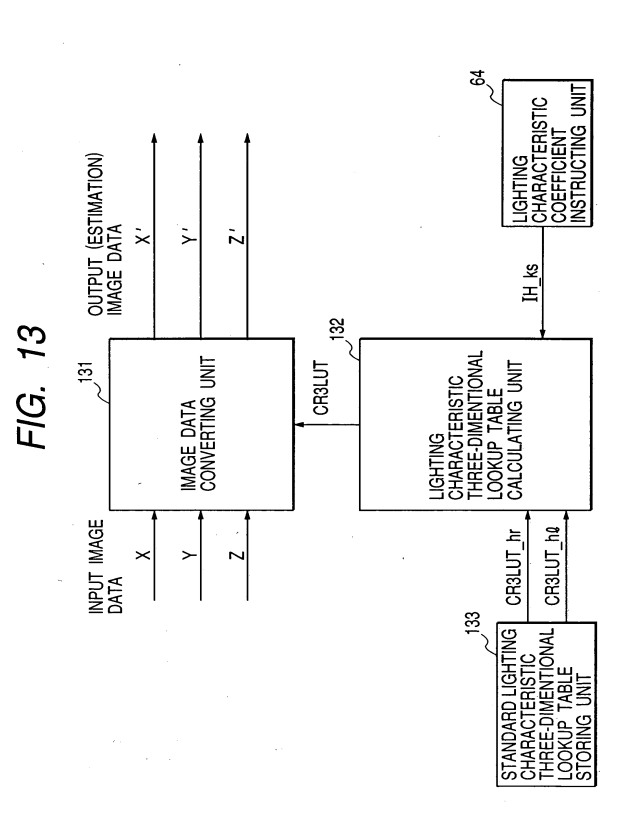


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FIG. 11			LIGHTING LIGHT SENSING UNIT
OUTPUT (ESTIMATION)	IMAGE DATA X' Y' Z'		IH ks CHARACTERISTIC COEFFICIENT CALCULATING UNIT
	IMAGE DATA CONVERTING UNIT	CB	LIGHTING CHARACTERISTIC MATRIX CALCULATING UNIT
INPUT IMAGE	DATA X Y Y		STANDARD CR_hr LIGHTING CHARACTERISTIC CR_hg MATRIX STORING

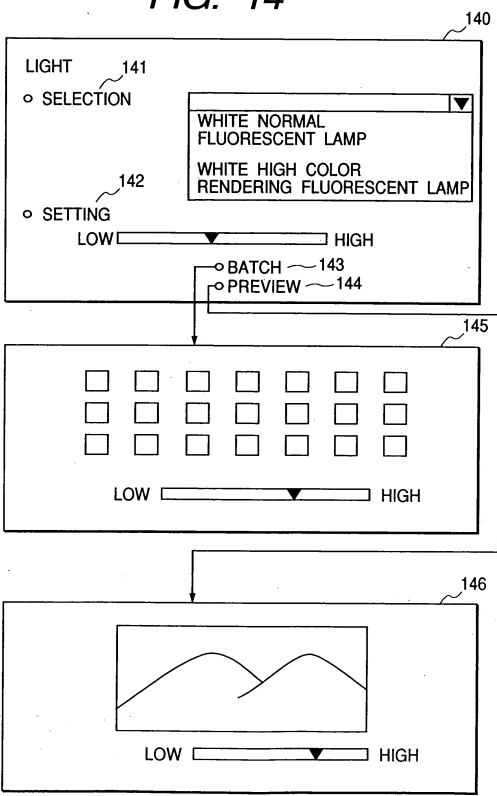
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BY CLASS SUBCLASS

FIG. 14



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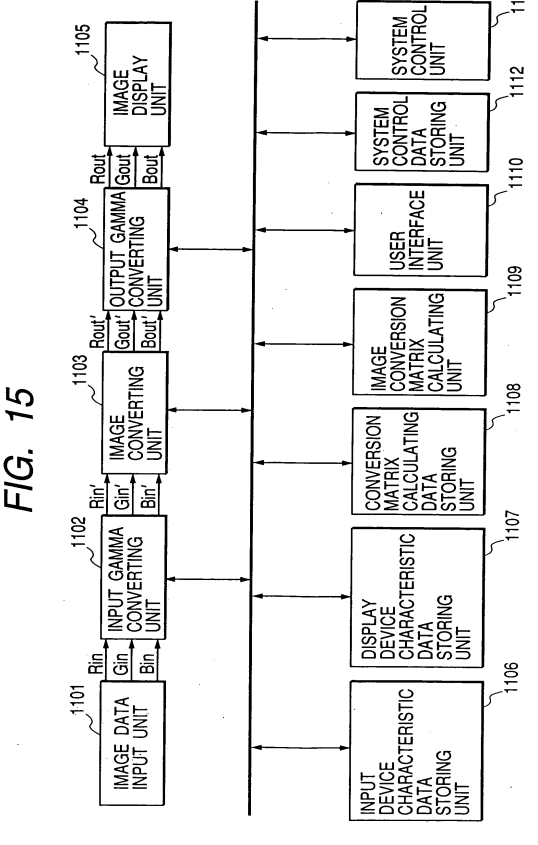
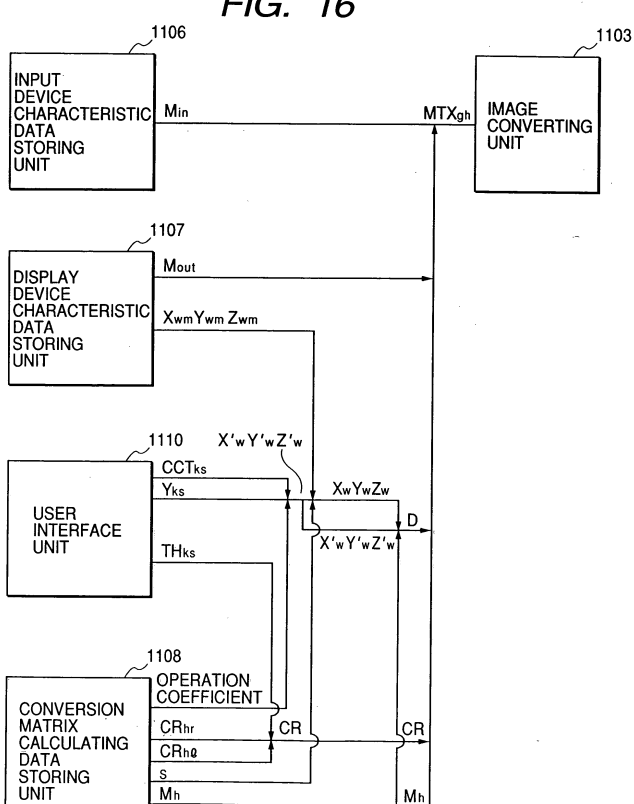


FIG. 16

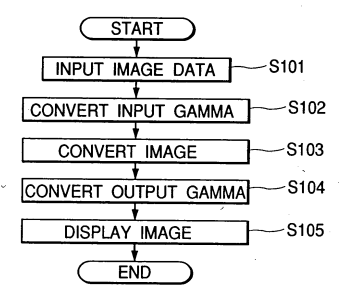


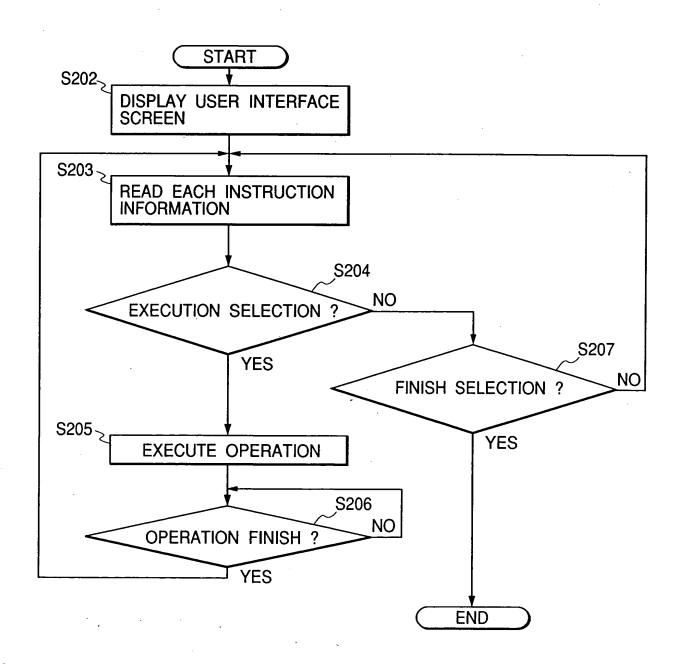
LHAFTSMAN

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INPUT DEVICE:		
DISPLAY DEVICE:		
511//IDOMMENT 1101/711/0		
ENVIRONMENT LIGHTING COLOR TEMPERATURE:		
ENVIRONMENT LIGHTING LUMINANCE:		
ENVIRONMENT LIGHTING CHARACTERISTIC COEFFICIENT:		
EXECUTE END		

FIG. 18





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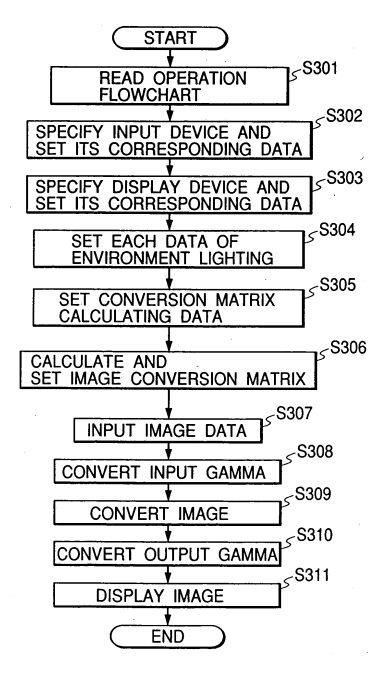
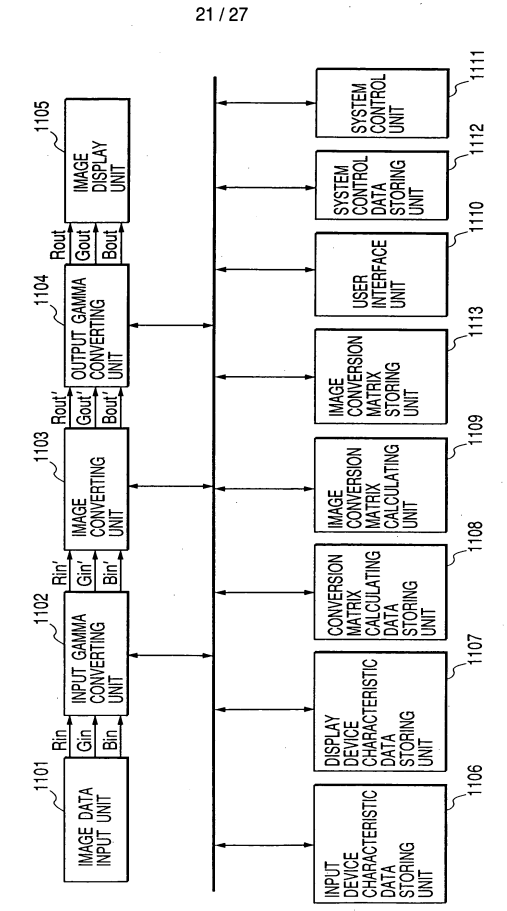




FIG. 21



PROVED O.G. FIG.

Lutte ditte

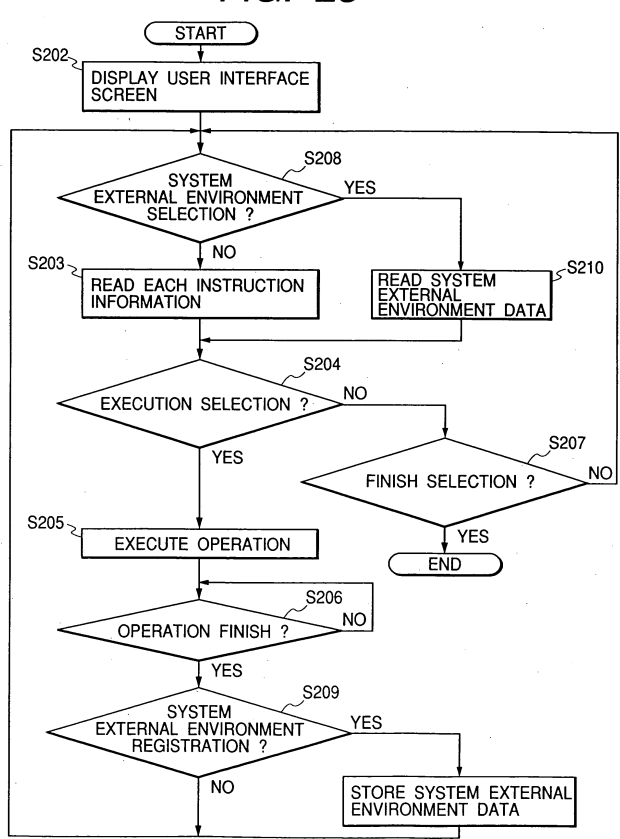
INPUT DEVICE:			
DISPLAY DEVICE:			
ENVIRONMENT LIGHTING COLOR TEMPERATURE :			
ENVIRONMENT LIGHTING LUMINANCE:			
ENVIRONMENT LIGHTING CHARACTERISTIC COEFFICIENT:			
EXECUTE END			
REGISTER END			
SYSTEM EXTERNAL ENVIRONMENT:			

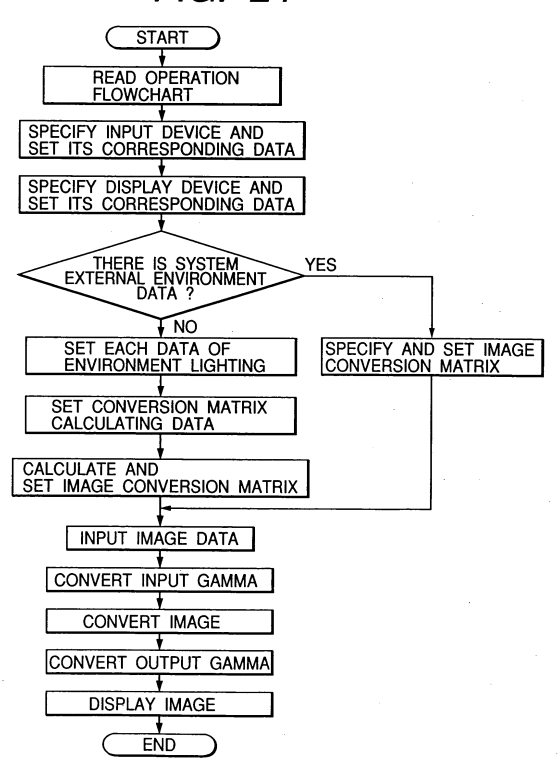
PROVED O.C. FIG.

BY DEAST THEOLOGY

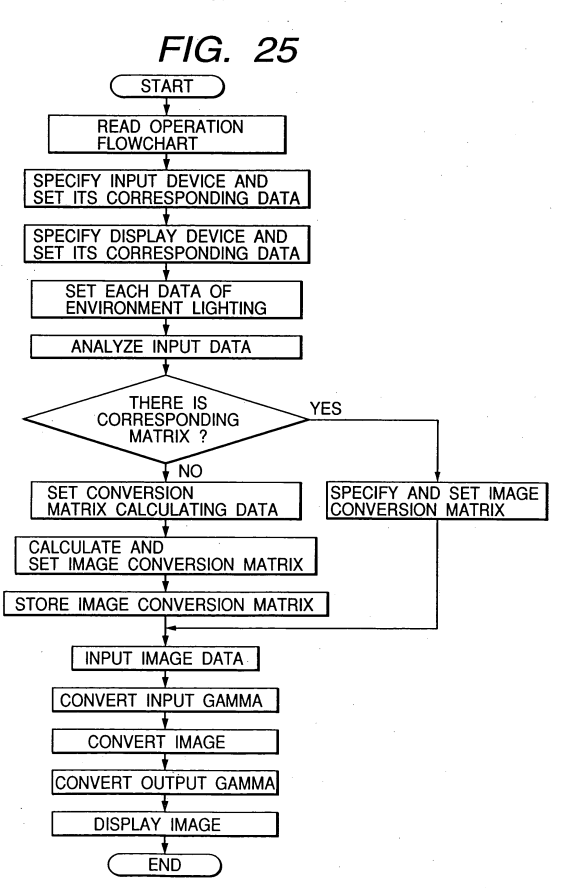
CHAPTEMEN

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APPROVED O.G. FIG.
BY CLASS SUBCLASS
EMAFTSMAN



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FIG. 26

SYSTEM CONTROL UNIT IMAGE DISPLAY UNIT SYSTEM CONTROL DATA STORING UNIT Bout Gout Rout user Interface Unit OUTPUT GAMMA CONVERTING UNIT ENVIRONMENT LIGHT SENSING UNIT Gout, Bout, IMAGE CONVERSION MATRIX CALCULATING UNIT CONVERTING 108 CONVERSION MATRIX CALCULATING DATA STORING UNIT Gin' 픮. 1102 INPUT GAMMA CONVERTING UNIT DISPLAY DEVICE CHARACTERISTIC DATA STORING UNIT Gin 쯢 IMAGE DATA INPUT UNIT CHARACTERISTIC DATA STORING UNIT

INPUT DEVICE





FIG. 27

OBSERVATION ENVIRONMENT OF IMAGE

